**Applicant:** Gerald B. Halt Jr. **Application No.:** 09/318,917

## IN THE CLAIMS

The listing of claims shown below will replace all prior versions, and listings, of claims in the application:

1. (currently amended) An Internet interface for tailoring of a web page to an individual user without requiring a user to disclose information that identifies the user, the interface having a user portion and a web page portion; the interface comprising:

said user portion comprising:

a data file having a plurality of user-selectable fields, each field for describing a personal characteristic of said user; and

means for automatically transmitting said data file upon initially accessing said web page; and

said web page portion comprising:

said web page comprising data organized into a plurality of discrete sections, each section having a plurality of mutually exclusive subsections;

means for receiving said data file; and

means for analyzing said plurality of user-selectable fields of said data file with respect to said plurality of discrete sections; and

means for selecting one of said mutually exclusive subsections for each section in response to said analysis; whereby said web page presents a plurality of sections to said user, each of which is related to one or more of said personal characteristics.

2. (currently amended) An Internet interface comprising a user unit and a web page unit for interfacing an information user with an information provider;

Applicant: Gerald B. Halt Jr. Application No.: 09/318,917

said information provider providing at least N discrete data streams, the interface comprising:

said user unit comprising:

means for automatically generating an information user profile having at least one user-selectable data field, said at least one user-selectable data field for identifying characteristics particular to said user, said characteristics selected from the group of age, race, sex, income and native language; and

means for automatically transmitting said information user profile over the Internet to the information provider upon accessing said information provider; and

said web page unit comprising:

means for receiving said information user profile;

means for analyzing said information user profile with respect to N discrete data streams; and

for each of said N discrete data streams, means for selecting one data stream from among a plurality of mutually exclusive data streams located within each of the N discrete data streams and outputting said selected data stream, said selection being in response to said analysis of the received information user profile.

- 3. (previously presented An Internet interface according to claim 2 wherein said information provider includes a plurality of data streams, each said data stream including an information identifier for identifying the type of information provided by said data stream.
- 4. (previously presented) An Internet interface according to claim 3, whereby said data streams may be individually linked.



**Applicant:** Gerald B. Halt Jr. **Application No.:** 09/318,917

- 5. (previously presented) An Internet interface according to claim 4 whereby the content of said data streams changes on a basis set by said information provider.
- 6. (previously presented) An Internet interface according to claim 5 whereby each said data stream is selectively tailored to one of said data fields.
  - 7. (canceled)